

Message

From: Nonresponsive based on revised scope
Sent: 10/9/2019 4:15:19 PM
To: Wagner, Christine [Wagner.Christine@epa.gov]; Nonresponsive based on revised scope
Nonresponsive based on revised scope
CC: Nonresponsive based on revised scope; McCauley, Joanna [McCauley.Joanna@epa.gov]
Subject: Shiloh September/October 2019 Radiological Air Monitoring
Attachments: Air Sampling 191002.pdf; Air Sampling 191001.pdf; Air Sampling 190926.pdf; Air Sampling 190925.pdf; Air Sampling 190924.pdf; Air Sampling 190923.pdf

Attached are completed air monitoring sheets for radiological activity for the end of September through October 2nd. No radioactivity was detected on air samples.

As discussed previously, Weston is comfortable not continuing with air sampling for gross alpha/beta analysis from the work zone and site perimeter. The reasons for discontinuing air sampling are due to the air sampling results so far showing minimal radioactivity present in the dust, low concentrations of radionuclides found in laboratory analytical of site soils, no removable contamination found thus far at control point frisking and contamination control surveys, and minimal soil contamination found (most radiological activity is limited to intact discrete objects), and continued dust monitoring at the site perimeter and work zone.

A reconsideration of whether air sampling should be conducted should occur if conditions change, such as identification of significant removable contamination, handling significant amounts of soil contamination, changes in dust control support, or significant changes in types of objects/radionuclides encountered.

If you have any questions, please let me know.

Nonresponsive based on revised scope

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.